Colby Hill

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Education

University of South Carolina, Columbia, SC

May 2020

Bachelor of Science in Computer Science

GPA: 3.96 / 4.00 | Leadership Distinction | Phi Beta Kappa | Tau Beta Pi

Experience

Krumware August 2019 - Current

Software Development Intern

Columbia, SC

- Led the migration to Rancher which enabled Multi-Cloud Computing and improved application availability
- Automated Kubernetes deployments and resource management workflow
- Developing microservices for feature-rich progressive web applications
- Utilizing Swagger UI to generate visual and interactive API documentation
- Technologies Used: Node, Express, MongoDB, Docker, Rancher, Kubernetes, Jenkins, AWS, GitHub Actions

Boeing May 2019 - August 2019

Software Engineering Intern

Seattle, WA

- Architected and deployed two serverless identity management applications into production
- Leveraged continuous integration and deployment pipelines to maximize development efficiency
- Implemented solutions to assist the collection, modification, and publication of identity data
- Designed and developed a homepage for the Identity & Directory Services team
- Technologies Used: Spring Boot, Angular, HTML, CSS, Gradle, Pivotal Cloud Foundry, GitLab CI/CD

University of South Carolina

November 2017 - May 2019

Research Assistant

Columbia, SC

- Increased smartwatch battery lifespan by 300% by implementing batch processing and optimizing processes
- Developed an Android Wear smartwatch application to detect and record smoking gestures
- Presented at Discover USC, Arnold School of Public Health, and lab meetings
- Technologies Used: Java, Android, Python, Gradle, Matlab

University of South Carolina

August 2018 - May 2019

Teaching Assistant

Columbia, SC

- Led biweekly labs for 30+ undergraduate students
- Taught students about object-oriented programming, data structures, and problem-solving
- Supported all students with one-on-one personalized assistance during labs

Projects

Outdoorist: iPhone/iPad app published to the App Store and built with Swift for tracking outdoor adventures, visualizing previous adventure data, and planning trips

UofSC AR Tour: Collaborated with a small team of students to design and develop an iOS app that enables Augmented Reality historical tours of the University of South Carolina

Survey Helper: Script that eliminated 30 hours per week of manual data entry and automated the aggregation of patient response data for a large scale counseling research study

Honors and Awards

USC Achievement Scholarship, South Carolina Life Scholarship, USC Integration Bee: 1st place